Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	6780	hot adj carrier	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L2	16174	input adj pin	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L3	19562	output adj pin	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L4	38947	(delay adj time) and @ad<="19980706"	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L5	450	transistor with connect\$ with (input adj pin)	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L6	805	transistor with connect\$ with (output adj pin)	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L7	0	(hot adj carrier) and ((delay adj time) and @ad<="19980706") and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin))	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L8	1	("5446676").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/24 10:44
L9	102	703/19.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L10	306	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
LII	822	703/2.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L12	316	702/117.ccor.	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L13	585	716/6.ccor.	US-PGPUB; USPAT	OR .	ON	2005/06/24 10:44
L14	23	akimoto and hirata	JPO; DERWENT	OR	ON	2005/06/24 10:44
L15	22	(input adj slew) with calculat\$4	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L16	3	(hot adj carrier) and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin))	US-PGPUB; USPAT	OR	ON	2005/06/24 10:44
L17	10	((delay adj time) and @ad<="19980706") and (transistor with connect\$ with (input adj pin)) and (transistor with connect\$ with (output adj pin))	US-PGPUB; USPAT	OŘ	ON	2005/06/24 10:44

		Results
9.	(((((pub-date > 1959 and pub-date < 1999 and FULL-TEXT(delay time) and FULL-TEXT(pin)) and stress) and transistor) and input) and output) and hot carrier [All Sources(- All Sciences -)]	2
8.	((((pub-date > 1959 and pub-date < 1999 and FULL-TEXT(delay time) and FULL-TEXT(pin)) and stress) and transistor) and input) and output [All Sources(- All Sciences -)]	16
7.	(((pub-date > 1959 and pub-date < 1999 and FULL-TEXT(delay time) and FULL-TEXT(pin)) and stress) and transistor) and input [All Sources(- All Sciences -)]	19
6.	((pub-date > 1959 and pub-date < 1999 and FULL-TEXT(delay time) and FULL-TEXT(pin)) and stress) and transistor [All Sources(- All Sciences -)]	25
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3.	((pub-date > 1959 and pub-date < 1999 and FULL-TEXT(input pin) and FULL-TEXT(output pin)) and delay) and stress [All Sources(- All Sciences -)]	6
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1.	pub-date > 1959 and pub-date < 1999 and FULL-TEXT(input pin) and FULL-TEXT(output pin) [All Sources(- All Sciences -)]	122

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A 5.26 Mflips Programmable Analogue Fuzzy Logic.. - Dualibe, Jespers.. (2000) (Correct) loser transistors M1. In this way the recovering time delay of these cells (i.e. when any of them pass from (Mega fuzzy logic inferences per second) at the pin terminals (CL=13pF)933 W power consumption per whose shape is nearly an inverted trapezoid. Transistors ML2, MR2 have fixed large sizes, so that their www.dice.ucl.ac.be/~verleyse/papers/iscas00cd.pdf

Backpropagation Hardware Based on Bit-Stream.. - Hein, Köllmann.. (1996) (Correct) (1 kW/m 2 Figure 6 shows the simulated delay time for a single On-chip resistor On-chip optical power level are in progress. Using external pin-photodiodes with discrete amplifiers instead of In a standard CMOS process a vertical bipolar transistor can be used as a photosensitive element. The www.unibw-hamburg.de/EWEB/TI/postscript/1996/neurap 96.ps

Analogue Optical Links for the CMS Tracker Readout System - Arbet-Engels, Cervelli, .. (1997) (Correct) gain 4 is calculated to be 1.14 W/mV. The time delay with the present transmitter configuration is fibres to the counting room and detected using PIN photodiodes. Results recently obtained with a a reference input resistor of a monolithic dual transistor current mirror. The modulation current is www.cern.ch/CERN/Divisions/ECP/CME/OpticalLinks/wdocs/Elba1997Vincent.pdf

A Power and DdH y Optimization Method Using Input.. - Masanori Hashimoto.. (1999) (Correct) gate have an influenceo the po werdissipatioF delay time, and transitio timeo thereoW0N7G gate. high switchingproA0F(0q yshoFN beco) nected with a pin which has small input capacitance. Here, a small 5.3% on average. key words: input reordering, transistor reordering, power estimation 1. Introduction search.ieice.org/1999/files/../pdf/e82-a 1 159.pdf

Combinatorial Aspects of Lower Power Clock Layout Synthesis in VLSI .. - Cho (Correct) skew must be less than 5% of the critical path delay time to build high performance system. Timing with length. Hence the use of buffers makes time delay linear with length by dividing the pulses must arrive nearly simultaneous at the clock pins of all clocked components. The difference in vada.skku.ac.kr/Project/published/clock lp.ps

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